CHECK OR MARK APPROPRIATE BOXES WITH PFAS DETAILS

| Feedback and Continous Improvement ISM Analyze the Hazards Perform Work Develop and Implement Controls Co: Sub: WO# Adapted for LBNL 10-5-06 | □ Open Sides: □ Floors or Platforms □ Stairs □ Catwalks □ Scaffolds □ Unguarded Machinery □ Wall Openings: □ Floor Openings □ Hatchway □ Manhole □ Pit □ Tank □ Shaft □ Skylight □ Leaving the Guarded Floor Surface: of a □ Manlift (Any Type) □ Scaffold □ Catwalk □ Platform □ Working from inside a Properly Guarded Man-lift: (Scissor, Boom, Bucket, Articulating) □ Working from a Suspended Platform: □ Swing Stage □ Manbasket □ Boatswain's Chair □ Descent Harness □ Fixed Ladder: □ Working with Both hands □ Portable Ladder: □ Working with Both hands □ Working on Steeply Sloping Roofs or Surfaces (> 4:12 pitch) □ Working on Flat or Low Slope Roofs or Surfaces: □ Active PFAS or Passive SYS.□ Non-Conforming Guardrails □ Warning Line □ Structural Climbing: (Bridge, Roof Truss, Towers, Drilling Rig, Pile Driver) □ Hillsides with slopes > 2:1, or sloping into on coming traffic or machinery □ Other, Describe: Step I: Assess the Fall Hazard □ ≥ 4ft. Gen.Industry or 6ft. Construction Height: ft. Landing Hazard: (Machinery, Liquids, Debris, Chemicals) | 0 1 | 1 2 | 2 3 | 4 | 5 (| 6 7 | 8 | 9 10 | 00 11 | 12 | 3 14 |
|--|---|---|---|---|--|-------------|---|------------------------------|---|---------------------------------------|-----------------|--------|
| tonly be used by trained and competent persons who have cable legislation. This form guides planning of fall protection er types of hazards must also be in place. Inspect all Equipment and Systems Prior to Each Use | Step III: Select/Confirm/Record Details of the fall hazard controls Worksite Location: Work Task(s): | nate the Hazard or the Reason for Being There | tional Fall Protection: (Hole/Hatch Cover | Filoor/Hole/Hatch Cover: ☐ (Secured in Place, Marked) Fall Restraint System: ☐ (Harness/Belt, Lanyard/Lifeline & Anchoraç | Fall Arrest System: □ Direct Coupled to Anchor (Lanyard) | Lade | ☐ SRL System ☐ Vertical Lifeline System | Horizontal Rigid Rail System | ☐ Permanent Horizontal Lifeline System ☐ Temporary Horizontal Lifeline System | ☐ Lead Climbing Techniques (2 Person) | Cont. Conc. los | ר Plan |
| P 1: CHECK HAZARD STEP 2: NUMBER CONTROL STEP 3: R INING, AND APPROVALS STEP 5: ENTER WORK DATE(S), W This permit provides general guidance only. It must knowledge of the precise requirements of the applic ONLY - protective equipment and procedures for oth TO USE: Proceed clockwise - record all required deta **NOTE RED DOTS REPRESENT R **NOTE RED DOTS REPRESENT R **OFFICE OFFICE OFF | Guardrails: 42 inches (1.1m) plus or minus 3 inches (8cm) above the walking working level. Mid-rail at midway of top edge and su Ladder Cages: (Landings every 30 ft. in General Industry, 50 ft. in Construction) Floor/Hole Hatch covers: (2 x Heaviest Worker, Vehicle or other Load, Minimum 200 lbs.) Slide Guards (Minimum 4" at roof eave) Select Anchorage: | | D 2) | 1 | ① ② | a (a) (b) (| | a a a b b | | a) | | |